

ALLIED EXPLORATION & GEOTECHNICS LIMITED

Unit 25, Stella Gill Industrial Estate, Pelton Fell, Chester-le-Street, County Durham, DH2 2RG.
Tel: 01913874700 Fax: 01913874710 eMail: enquiries@aeg.uk.net

Unit 20, Business Development Centre, Eanam Wharf, Blackburn, BB1 5BL.
Tel: 01772735300 Fax: 01772735999 eMail: enquiries@aeg.uk.net

In relation to forward-looking expansion opportunities and involvement on a number of large-scale infrastructure projects we are currently recruiting for:

A Lead Cable Percussion Driller

Allied Exploration & Geotechnics Limited (AEG) are an independent site investigation company that began operations in February 1988. We have grown steadily to offer a competitive and comprehensive UK wide service that provides the highest standards of geotechnical and geo-environmental investigation in accordance with our ISO 9001 and OHSAS 18001 accredited status.

We are currently looking for a Lead Cable Percussion to work on sites throughout the UK in order to expand our in-house ground investigation services. We offer successful candidates good employment terms and conditions as well as a competitive salary dependent on industry experience. The Company maintains a strong corporate relationship with the British Drilling Association and is committed to vocational training, occupational health and robust health and safety standards.

Lead drillers will require the following qualifications:

1. NVQ Level 2 in Land Drilling
2. Full UK Driving License (including towing)
3. CSCS Blue Skilled Card

Due to the nature of the industry candidates will be expected to work in accordance with specific contract deadlines and site requirements, which may include weekends and Bank Holidays as well as night shifts.

Please use the Company's standard application form (available for download on this website), with a copy of your personal CV attached, and send directly via email to our Site Operations Manager, john.moyle@aeg.uk.net

Position posted on Friday, 9 June 2017.



1367



FS 590911



OHS 599062

